

Message

From: Vulimiri, Suryanarayana [Vulimiri.Sury@epa.gov]
Sent: 5/6/2015 1:33:57 PM
To: Fritz, Jason [Fritz.Jason@epa.gov]
Subject: RE: FA GeneTox Review manuscript assignments
Attachments: FA-GeneTox-Tables 1-17_01072015.docx; FormaldehydeAppendixdraft070113forREVIEW-revised_041515.docx

Jason,

As I was comparing the text you copied it appears to me that it is from an old version of the GeneTox draft. I am attaching the latest version here which Barbara sent last month after adding "Susceptibility" information. Also I redid the tables for the manuscript which I am attaching here again. I did notice the absence of Hagiwara reference. It is a formocresol study. I will add that. However, the studies were arranged within a particular cell type in increasing LED/HID only. Let me know wherever that is not followed.

Also, note that the assigned section(s) is yours and the co-authors' who are assigned. So feel free to reorganize, edit, synthesize and fix by yourself fitting to the manuscript style. If any references are missing or required I will send them. You may just use only the section you are working now deleting the other sections if that helps.

Sury



FormaldehydeAp...



FA-GeneTox-Tabl..
1-17_01072015....

From: Fritz, Jason
Sent: Tuesday, May 05, 2015 5:28 PM
To: Vulimiri, Suryanarayana
Subject: RE: FA GeneTox Review manuscript assignments

Hey Sury,

So I've added some text to section 3.2.1- CA and MN in vitro. I noted that there was quite a lot of text copied from the Appendix (I assume) into section 3.2.2 (in vivo), but I haven't gotten a chance to look at that yet.

I had a few questions for you in comment bubbles: notably, there were 2 studies mentioned in the text of the genotox appendix summary sentences which I can't find mentioned anywhere in the rest of the text for that section, or in either the appendix or manuscript (tables 5 and 6) tables. In other words, I have no idea of the models these studies used or what the results were. Are these studies supposed to be included? Perhaps these references were just misplaced? Anyway, good first shot I think.

Another suggestion for table organization: I like having the human data first for each table, but in addition I would further organize from top→bottom in order of increasing LED/HID (i.e. studies with lowest doses on top), and then keeping like cell types close together as much as possible (which you already do).

Thanks!

jf << File: FA-Genotox Review Manuscript_02-26-2015_V1_JF.docx >>

From: Vulimiri, Suryanarayana
Sent: Tuesday, May 05, 2015 12:43 PM
To: Keshava, Nagalakshmi; Fritz, Jason; Nath, Raghu; Glenn, Barbara; Persad, Amanda
Cc: Sonawane, Bob
Subject: RE: FA GeneTox Review manuscript assignments

Hi all,

It has been a while since I sent my first draft, but I have not heard from anybody so far. I understand everyone is busy. But I would like the manuscript moving. I would appreciate if you let me know your status and when you will be able to send me your assigned piece for the manuscript.

With best regards,
Sury

Sury Vulimiri, Ph.D., DABT
Biologist, National Center for Environmental Assessment, Office of Research & Development, US EPA
Phone: 919-541-3558 | Fax: 919-541-0245 | vulimiri.sury@epa.gov

From: Vulimiri, Suryanarayana
Sent: Monday, March 16, 2015 10:45 AM
To: Keshava, Nagalakshmi; Jason Fritz; Nath, Raghu; Glenn, Barbara; Persad, Amanda
Cc: Sonawane, Bob
Subject: RE: FA GeneTox Review manuscript assignments

Hi all,
Hope you all got a chance to look at the initial draft I sent out two weeks ago. Please let me know your status. I would appreciate if you can send your response by COB Wednesday March 15th 2015.
With best regards
Sury

Sury Vulimiri, Ph.D., DABT
Biologist, National Center for Environmental Assessment, Office of Research & Development, US EPA
Phone: 919-541-3558 | Fax: 919-541-0245 | vulimiri.sury@epa.gov

From: Vulimiri, Suryanarayana
Sent: Thursday, February 26, 2015 9:57 AM
To: Keshava, Nagalakshmi; Jason Fritz; Nath, Raghu; Glenn, Barbara; Persad, Amanda
Cc: Sonawane, Bob; Vulimiri, Suryanarayana
Subject: FA GeneTox Review manuscript assignments

Hi all,

Good morning.

I have sent out the outline earlier for the formaldehyde GeneTox review manuscript. Thank you everybody for agreeing to contribute to this project. We are planning to submit this manuscript to Mutation Research Reviews.

Please find attached the following word files:

1. Outline of the manuscript with names indicating the sections assigned. Names in **bold** indicate the section leads.
 2. Outline with text copied from the FA GeneTox appendix. This needs to be reviewed, revised and improved to fit to the manuscript style.
 3. The current updated draft of FA GeneTox appendix draft. You can use the information from this draft for the manuscript.
 4. Tables for the manuscript. I prepared the tables by reorganizing the data to fit to the outline of the manuscript. Please check if any references are missing as you review your section. There are a lot of Tables, but at this point do not worry about the number. We can include these tables in the Supplementary Material if required.
 5. If the tables go into Supplementary data, we need to have Summary Tables for the corresponding sections. Raghu has prepared some of these tables for the presentation at EMS meeting last year. (Raghu you can pull those tables and update them)
- Note that Nagu, Jason and Raghu will be the leads for Sections 3,1 (Gene Mutations), 3.2 (Chromosomal mutations), and 3.3 (DNA damage), respectively.
 - Barbara and Amanda will provide the Introduction and any issues that come up with Human GeneTox studies.
 - I and Bob will lead Toxicokinetics.
 - Please review and edit the tables in your respective section.

I would appreciate if you can complete your sections and provide me the first draft by Friday March 13th 2015. I hope this is reasonable. I would like to keep the ball rolling.

Best Regards,
Sury

<< File: FormaldehydeAppendixdraft070113forREVIEW-revised_021015.docx >> << File: FA-Genotox Review Manuscript_02-26-2015_V1.docx >> << File: FA-GeneTox-Tables 1-17_01072015.docx >> << File: FA-Genotox Review Outline_02-26-2015.docx >>

Sury Vulimiri, Ph.D., DABT

Biologist, National Center for Environmental Assessment, Office of Research & Development, US EPA
Phone: 919-541-3558 | Fax: 919-541-0245 | vulimiri.sury@epa.gov